Appl. No. 10/725,714 Amdl. Dated October 16, 2008 Reply to Office action of August 18, 2008 Attorney Docket No. P16614-US1 EUS/J/P/08-3367

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

(Currently Amended) A method for determining locations of service instances for optimising distribution of a service in a Wide Area Network, the service instances each providing the service from a source to a plurality of clients each client having predetermined requirements, wherein said Wide Area Network (WAN) can be medelled by means of a graph, said method comprising steps of:

establishing a tree topology of the Wide Area Network;

modelling the tree topology by means of a graph:

placing a service instance in each leaf in said graph, said each leaf representing a node in the WAN directly connected to the plurality of clients; and

starting from the leaves, for each of the service instances:

checking whether the service instance when placed in a vertex on the next higher level can fulfil the requirements of all clients to be served by said service instance; and

depending on the result of the checking step, moving said service instance one level higher to minimize a number of service instances necessary to provide the service to the clients.

- (Previously Presented) A method according to claim 1, further comprises the steps of determining that at least two service instances meet in said vertex and combining said service instances into one service instance.
- 3. (Previously Presented) A method according to claim 1, further comprises a step, prior to said placing step, of determining levels in said graph.

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(Previously Presented) A method according to claim 1, wherein said checking

step comprises a table-based analysis step.

5. (Previously Presented) A method according to claim 1, wherein said checking

step comprises a Petri net analysis step.

6-7. (Cancelled)

8. (Currently Amended) A device for determining locations of service

instances for optimising distribution of a service in a Wide Area Network, the service

instances each providing the service from a source to a plurality of clients each client

having predetermined requirements, wherein said Wide Area Network can be modelled by means of a graph, the device comprising:

means for establishing a tree topology of the Wide Area network:

means for modelling the tree topology as a graph;

lodging means, for hosting a service instance;

checking means, for checking the graph to determine whether the service instance when placed in a vertex on the next higher level of the WAN can fulfil the

requirements of all clients to be served by said service instance:

processing means, for coordinating said lodging means and said checking

means and for controlling said vertex:

means for moving the service instance to minimize a number of service instances

necessary to provide the service to the client; and

input/output means, for sending and receiving messages and service instances.

9. (Previously Presented) A device according to claim 8, further comprises

combining means, for determining that at least two service instances meet in said vertex

and for combining said service instances into one service instance.

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11. (Currently Amended) A system for determining locations of service instances for optimising distribution of a service in a Wide Area Network, the service instances each providing the service from a source to a plurality of clients each client having predetermined requirements, wherein said Wide Area Network can be modelled by means of a graph, the system comprising:

means for establishing a tree topology of the Wide Area network;

means for modelling the tree topology as a graph;

means for placing a service instance in each leaf in said graph, said each leaf representing a node directly connected to the plurality of clients;

means for starting with said each leaf and determining whether said service instance, when <u>placed</u> place in a vertex on the next higher level, can fulfill the requirements of all clients to be served by said service instance:

in response to an affirmative determination, means for moving said service instance one level higher to minimize a number of service instances necessary to provide the service to the clients.

- 12. (Previously Presented) The system of claim 11 further comprises means for determining that at least two service instances meet in said vertex and further combing said two service instances into one service instance.
- 13. (Previously Presented) The system of claim 11 further comprises means for determining levels in said graph prior to placing said service instance in said each leaf in said graph.
- 14. (Previously Presented) The system of claim 11 wherein said means for determining further comprises a table-based analysis means.
- 15. (Previously Presented) The system of claim 11 wherein said means for determining further comprises a Petri net analysis means.

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- 16. (Previously Presented) The method of claim 1, wherein the Wide Area Network is a telecommunications network.
- 17. (Previously Presented) The device of claim 8, wherein the Wide Area Network is a telecommunications network.
- 18. (Previously Presented) The system of claim 11, wherein the Wide Area Network is a telecommunications network.